

BAKER BOTTS LLP

Fax receipt will not be confirmed by phone unless requested.

ONE SHELL PLAZA
910 LOUISIANA
HOUSTON, TEXAS
77002-4995
713.229.1234
FAX 713.229.1522
www.bakerbotts.com

AUSTIN
BAKU
DALLAS
HOUSTON
LONDON
MOSCOW
NEW YORK
RIYADH
WASHINGTON

FROM Andy Grubert
DATE September 14, 2004
PAGES 2 (including cover)

VOICE NO. 713.229.1964
FAX NO. 713.229.7764
RETURN TO Room 3511

FAX NO. 703.746.6603
VOICE NO. 703.308-1202

TO T. Stokes
United States Patent and Trademark Office
Customer Service Center
Initial Patent Examination Division

MESSAGE:

Re: Application Serial No. 09/965,569

Pursuant to your recent request, attached please find the following:

1. Abstract (numbered "14")

Please advise at your earliest convenience if additional documentation is needed. Thank you for your prompt attention to this matter.

**Kim Hennessey, legal secretary to
Andreas Grubert
Baker Botts L.L.P.
713-229-1964**

Notice of Confidentiality

The information contained in and transmitted with this facsimile is: 1. Subject to the Attorney-client Privilege; 2. Attorney Work Product; or 3. Confidential. It is intended only for the individual or entity designated above. You are hereby notified that any dissemination, distribution, copying, or use of or reliance upon the information contained in and transmitted with this facsimile by or to anyone other than the recipient designated above by the sender is unauthorized and strictly prohibited. If you have received this facsimile in error, please notify Baker Botts L.L.P. by telephone at 713.229.1730 immediately. Any facsimile erroneously transmitted to you should be immediately returned to the sender by U.S. Mail or, if authorization is granted by the sender, destroyed.

If you do not receive all pages, please call: 713.229.1730 or 713.229.1621 for assistance.

A34646 (071308.0240)
PATENT

Abstract

Apparatus and method for operating automation components

The operation of automation components is to be configured conveniently. Consequently, use is made of generally available IT units, for example PDA or mobile radio telephones, as simple HMI (Human Machine Interface). In this case, the nearest automation component can be displayed visually to the operator. The processing of conversion processes or service routines can be controlled by workflows. Furthermore, personalized or unit-specific access rights can be awarded.